

Building and Neighborhood Compliance

11805 SW 26th Street Miami, Florida 33175-2474 786-315-2100

miamidade.gov

INSTRUCTIONS TO OWNER-BUILDER

You have as of this date made application for a building permit as an owner-builder. You should be advised of the following provisions and requirements that apply to owner-builders:

PROOF OF OWNERSHIP – Prior to a building permit being issued to you, you must submit proof of ownership of the land concerned in the application in the form of a recorded deed, showing you own the property, or a copy of mortgage or warranty deed of the land, or a Miami-Dade County tax receipt statement to contain legal description of property and indicate property is in your name. Legal description and name on document of proof must correspond to the name and legal description on the application.

RESPONSIBILITY – You will be responsible for all work done by your day labor employees, and you must either employ licensed contractors or persons to be paid on an hourly or per diem basis. Any one contracting (including labor) with you, verbally or in writing, on a fixed fee basis for any work, who is not properly licensed, will be subject to a fine of \$500 and/or imprisonment for six months.

INSURANCE –Be advised that if your day labor employees cause any damage to persons or property, or if any of your day labor employees are injured on the job, you are liable. Your regular home insurance policy ordinarily DOES NOT cover this type of liability.

WITHHOLDING TAXES, etc. – You should be advised to investigate your responsibility for withholding Social Security, Federal and State Unemployment Insurance Taxes and Federal Income Taxes from the wages of employees working for you on the proposed construction, and for making returns thereof to the proper agencies.

DISCLOSURE STATEMENT – State and county law requires construction or demolition to be done by licensed contractors. You have applied for a permit under an exemption to those laws. The exemption allows you, as the owner of the property, to act as your own contractor even though you do not have a license. You must supervise the construction of demolition yourself. You may build, improve or demolish a one-family or two-family residence. You may also maintain, alter or repair your own single family or duplex residence; or erect a one story building or addition of not more than 500 square feet for commercial or industrial use, or perform maintenance or repairs and non-structural alterations, not to exceed \$5,000 on any building which you own or lease.

<u> Miami Dade County Building Department</u>

on the building must be for your own use and occupancy. It may not be built for sale or lease. If you sell or lease more than one building you have built yourself within 2 years after the construction is complete, the law will presume that you built it for sale or lease, which is a violation of this exemption. You may not hire an unlicensed person as your contractor. Your construction of demolition must be done according to building codes and zoning John Aregulations! 40s your state law and by county of municipal dicensing ordinances.

Mario Soto 12/2/2011 11:25:44 AM N/A BLDG Reference only SEE REVERSED SIDE FOR ADDITIONAL INFORMATION **DEMOLITION WORK** – In addition to meeting Florida Building Code requirements stated above, you are responsible for disconnecting all utilities, including water, sewer, septic tank, electrical service, gas, telephone, cable TV, etc., PRIOR TO COMMENCING DEMOLITION. You are also required to obtain a permit from the State of Florida Department of Health and Rehabilitative Services in order to abandon any septic tank that is on the property.

If you do not intend to do the work involved yourself, or with day labor, please list below, the name of the individual or firm with whom you have entered (or will enter) into a contract for the work.

NOTICE: SEPARATE PERMITS REQUIRED FOR ELECTRICAL, SEPTIC TANK ABANDONMENT, PLUMBING, ROOFING AND MECHANICAL WORK

I, the owner of property described as	
do hereby certify that I have read the foregoing instruct under my application for a building permit for construc	• • •
	OWNER
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	DATE

<u> Miami Dade County Building Department</u>

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Examiner Date Time Stamp <u>Disp.</u> Trade <u>Stamp Name</u>

John Ariton 11/14/2011 9:28:01 AM A MECH Approved

Mario Soto 12/2/2011 11:25:44 AM N/A BLDG Reference only

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NOTICE: SEPARATE PERMITS REQUIRED FOR ELECTRICAL, SEPTIC TANK ABANDONMENT, PLUMBING, ROOFING AND MECHANICAL WORK

I, the owner of property described as	00 SW100 C+
do hereby certify that I have read the foregoing inst under my application for a building permit for cons	ructions, and am aware of my responsibilities and liabilities struction work on the above described property.
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WITNESS	OWNER OWNER
	1/

<u>Miami Dade County Building Department</u>

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Curical Emergency Management Agency National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expires March 31, 2012

A1. Building Owner's Name MARLENE I. CAMPBELL	Continuosanco Company Car
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg, No.) or P.O. Boute and Box No.	Policy Number - Section 1985
16000 SW 100 CT City MIAMI State FL ZIP Code 33157	Company NAIC Number
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	
201 11, BESSITZ, FAIRWAT FARK SEC 1, PLAT BOOK 68, PAGE 73.	
A7. Building Diagram Number 3 A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) A9. For a building with an	atum: ☐ NAD 1927 ☑ NAD 1983 attached garage:
b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b Engineered flood openings? Yes No C) No. of permanent within 1.0 foot above adjacent grade W/A Within 1.0 foot above adjacent grade W/A Sq in C) Total net area of flood openings? Engineered flood openings? Gydate footage of the crawlspace or within 1.0 foot above adjacent grade Within 1.0 foot above adjacent grade in the crawlspace or within 1.0 foot above adjacent grade Within 1.0 foot above adjacent grade in the crawlspace or withi	flood openings in the attached garage we adjacent grade N/A ood openings in A9.b N/A sq in openings?
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	TION
B1. NFIP Community Name & Community Number MIAMI DADE COUNTY 120635 B2. County Name MIAMI - DADE	B3. State FL
B4. Map/Panel Number 12086C 0601 B5. Suffix Date Date Spirit Date P-11-09 B5. Suffix Date Spirit Date Date Spirit Date Spirit Date Date Spirit Date Date Date Date Date Date Date Dat	B9. Base Flood Elevation(s) (Zon AO, use base flood depth) N/A
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe) 311. Indicate elevation datum used for BFE in Item B9: ☐ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe) ☐ Other (Describe) ☐ NAVD 1988 ☐ Other (Describe)	. 11 . 3
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA) Designation Date N/A CBRS OPA	oribe) 0? □ Yes ☒ No
12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA) CBRS OPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUEST). Building elevations are board as a few days of the surface of	? ☐ Yes ☒ No
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Replaces all previous editions

FEMA Form 81-31, Mar 09

Building Photographs

See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

Policy Number

City MIAMI State FL ZIP Code 33157

Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.

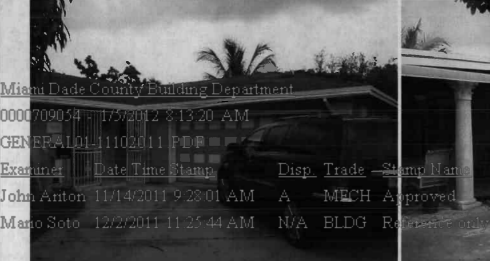
" FRONT VIEW " DATE: 8-23-2011 " REAR VIEW " DATE: 8-23-2011





" ADDITIONAL FRONT VIEW " DATE: 8-23-2011

" ADDITIONAL REAR VIEW " DATE: 8-23-2011





Residential System Sizing Calculation

Summary

MRS. MARLENE CAMPBELL 16000 SW 100TH CT MIAMI, FL 33157-

Project Title: MRS. MARLENE ADDITION

Code Only Professional Version Climate: South

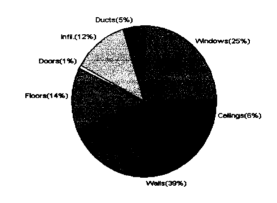
44/5/2044

				11/5/2011	
Location for weather data: Miami -		•	• • • • • • • • • • • • • • • • • • • •		
Humidity data: Interior RH (50%)	Outdoor we	t bulb (7	7F) Humidity difference(56gr.)		
Winter design temperature	47	F	Summer design temperature	90	F
Winter setpoint	70	F	Summer setpoint	75	F
Winter temperature difference	23	F	Summer temperature difference	15	F
Total heating load calculation	30755	Btuh	Total cooling load calculation	50066	Btuh
Submitted heating capacity	% of calc	Btuh	Submitted cooling capacity	% of calc	Btuh
Total (Electric Strip)	110.9	34100	Sensible (SHR = 0.7)	100.0	39900
			Latent	168.1	17100
			Total	113.8	57000

WINTER CALCULATIONS

Winter Heating Load (for 2146 sqft)

Load component			Load	
Window total	284	sqft	7554	Btuh
Wall total	1777	sqft	11906	Btuh
Door total	21	sqft	227	Btuh
Ceiling total	2146	sqft	1717	Btuh
Floor total	229	ft	4259	Btuh
Infiltration	143	cfm	3627	Btuh
Subtotal			29290	Btuh
Duct loss			1465	Btuh
TOTAL HEAT LOSS			30755	Btuh



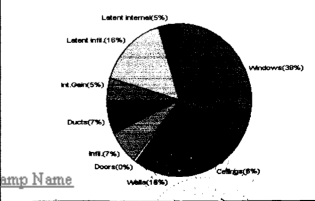
SUMMER CALCULATIONS

Summer Cooling Load (for 2146 sqft)

Total latent gain

TOTAL HEAT GAIN

	Load component			Lo	ad	
	Window total	284	sqft	193	60	Btuh
	Wall total	1777	sqft	78	90	Btuh
	Door total	21	sqft	2	23	Btuh
	Ceiling total	2146	sqft	30	04	Btuh
Miami D	Floor total	Denar	tmen	t.	0	Btuh
	i ii ii ii ii auoii	200	cfm	33	90	Btuh
00007090	internal gain 12 8:13:20	MA (24	100	Btuh
GENERA	Subtotal(sensible) F			362	267	Btuh
Examine	Duct gain		г		27	Btuh
Exammier	Total sensible gain	7	느	15 <u>13</u> 398	93	Btun
	Latentigain(infiltration): 0)1 AM		. 78	23 C	:IBtuh
Mario So	Latent gain(internal) 25.2	44 AM	N	/A 2	50D	_G Btup



e Cl EnergyGauge® System Sizing based on ACCA Manual J. feren prepared by: DATE:

EnergyGauge® FLRCPB v3.30

Btuh

Btuh

10173

50066

	Effe	ctive March 1, 200		V EEEICIENCY CO	DE EOD DIN D	ING CONSTRUCTION	
	L	FORM 1100B-08		ential Component			IMATE ZONES
	of F build a bu	orm 1100B for single dings, new heating, a ilding must meet or	e-and multiple-family residences of three cooling, and water heating systems in exi	stories or less in heigh sting buildings, and sit ements on Table 11B-1	nt, additions to exist te-added componen and all applicable n	ne Florida Building Code, Building, may be demon ting residential buildings, renovations to existing its of manufactured homes and manufactured bui mandatory requirements summarized in Table 11E ter 13-6 of the applicable code.	residential ildings.To comply,
		OJECT NAME:	MARLENE ADVING				
	AN	ID ADDRESS:	(6000 SW 1007H CT MAMI, PG 33157	PERMITTING OFFICE:	MIANI	DAOK	
	OV	VNER:		PERMIT NO.:		JURISDICTION NO.: 23	1000
	in ex 2. Fi than 3. Co 4. Ro	ccess of 16 percent of the second of the sec	of conditioned floor area, and electric resi e spaces of the "To Be Installed" column of the on the "To Be Installed" column inform tirements for All Packages", Table 11B-2	stance heat (See Notes on "Table 11B-1 with th ation. and check each box to	s to Table 11B-1 on ne information reque indicate your intent	ested. All "To Be Installed" values must be equal t	
	-					Please Print	ск
	1.	New construct	tion, addition, or existing buildin	a		1 Addition	
	ı. 2.		detached or multiple-family attac	~	:	2 Single-Jamily	
	3.	• ,	ily-No. of units covered by this			3	
	4.	-	case? (yes/no)			4. N O	
	5.	Conditioned fl	oor area (sq. ft.)			5. 4 /0	l
	6.	Glass type and	d area:			0.65	
		a. U-factorb. SHGCc. Glass ar				6a. 0.35 6b. 0.35 6c. 60 sq. ft.	
	7.	Percentage of	glass to floor area			7. 15.0 %	
	8.	Floor type, are	a or perimeter, and insulation:				
		b. Wood, r c. Wood, c d. Concret	-grade (R-value) raised (R-value) common (R-value) te, raised (R-value) e, common (R-value)			8a. R = 0 6/.0 lin. 8b. R = sq. 8c. R = sq. 8d. R = sq. 8e. R = sq.	ft ft
	9.		and insulation:			6 46B	
		a. Exterior:	Masonry (Insulation R-valu Wood frame (Insulation R-valu	ralue)		9a-1. R=	t
		b. Adjacent:	2. Wood frame (Insulation R-v			9b-1. R =sq.f	
	10.		rea and insulation: ttic (Insulation R-value)			10a. R= 30 sq.ft. 4/0	
			ussembly (Insulation R-value)			10b. R = sq	.ft.
	11.		n system: Duct insulation, locati t required if duct in unconditioned spa			11a. R = (mondified) 11b.Test report attached? Yes No	es space
	12.	Cooling system	m:			12a. Type:	
		(Types: ce	ntral, room unit, package terminal A.	C., gas, none)		12c. Capacity: 57,000	
	13.	Heating syster				13a. Type: <u> </u>	_
			at pump, elec. strip, nat. gas, LP-Gas,		(AC, none)	13c. Capacity: 34,700	
		•	thermostat installed on HVAC s	systems:		14. Yes (No.) 15a. Type: Ne + 615 (EXIS)	~1
<u>Miami Dade Co</u>	our	Hot water syst	een: een, nat. gas, LP gas, solar, heat rec., o	led. heat pump, other	r, none)	15a. Type: N47 673 UEXU 15b. EF: 0.59. (BAST)	
0000709054 - 1	151	2012 8:13:	:20 AM		1		
GENERAL01-1	111	reby certify that the plan Florida Energy Code	rs and charlicpions sovered by the calculation	are in compliance with	Review of plans and sp Energy Code, Before co accordance with Section	pecifications covered by this calculation indicates complice onstruction is completed, this building will be inspected for 553.908. F.S.	ance with the Florida for compliance in
Examiner D	I he		ilding is in compliance with the Florida Energy C	DATE:	BUILDING THICIAL:_		
John Ariton 11	1 J gw	1972611-9-2	8:01 AM A 10:8	H App	pate: roved		

BUILDING COMPONENT	PERFORMANCE CRITERIA	INSTALLED VALUES:
	U-Factor = 0.65	U-Factor = 0.6
Windows (see Note 2):	SHGC = 0.35	SHGC = 0.3
,	% of CFA < = 16%	% of CFA = /5, 0
Exterior door type	Wood or insulated	Type: Insulated.
Walls - Ext. and Adj. (see Note 3):		11.
Frame	R-13	R-Value = NA
Mass (see Note 3)		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Interior of wall:	R-6	R-Value =
Exterior of wall:	R-4	R-Value ≠ ₩/A
Electric resistance heat (See Note 10)	Not allowed	NA
Ceilings (see Notes 3 & 4)	R=30	R-Value = 30
Floors: Slab-on-grade	No requirement	R-Value = NA
Over unconditioned spaces (see Note 3)	R-13	R-Value = NA
Hot water systems (storage type)		.11.
Electric (see Note 5):	40 gal: EF = 0.92	Gallons = N/A
	50 gal: EF = 0.90	EF = ./2 /
Gas fired (see Note 6):	40 gal: EF = 0.59	Gaillons = 40 (EXISTING)
	50 gai: EF = 0.58	EF = 0.59 (000 11.1)
Air conditioning systems (see Note 7)	SEER = 13.0	SEER = /3 (6/8)
Heat pump systems (see Note 8)	SEER = 13.0	SEER = A//A
	HSPF = 7.7	HSPF = 7/A
Gas furnaces	AFUE = 78%	AFUE = N/A
Oil furnaces	AFUE = 78%	AFUE = NA
Programmable thermostat (see Note 10)	Must be installed on all HVAC systems.	Installed? Yes (No)
Ductwork: (see Note 9)		Location:
Unconditioned space*	R-6, TESTED	Unconditioned space
Conditioned space	NA	R-Value =
Unvented attic assembly per R806.4 with insulation at the roof plane	R-4.2	Test report: A/A
		Conditioned space
		R-Value = N/A
		(No test report required)
Air Handler location:		e I do and conce
Unconditioned attic* or garage	Requires test report	Location: Conditioned Space
Conditioned space or		Test report:
Unvented attic assembly per R806.4 with insulation at the roof plane	No duct test required	N/A

- (1) Each component present in the As-Built home must meet or exceed each of the applicable performance criteria in order to comply with this code using this method; otherwise Method A compliance must be used.
- (2) Windows and doors qualifying as glazed fenestration areas must comply with both the maximum U-Factor and the maximum SHGC (Solar Heat Gain Coefficient) criteria and have a maximum total window area equal to or less than 16% of the conditioned floor area (CFA), otherwise Method A must be used for compliance. Exceptions: 1. Additions of 600 square feet (56 m²) or less may have maximum glass to CFA of 50 percent. 2. Renovations with new windows under ≥ 2 toot overhang whose lower edge does not extend further than 8 feet from the overhang may have tinted glazing or double-pane clear glazing. Replacement skylights installed in renovations shall be doublepaned or single paned with a diffuser.
- (3) R-Values are for insulation material only as applied in accordance with manufacturers' installation instructions. For mass walls, the "interior of wall" requirement (R-6) must be met except if at least 50% of the R-4 insulation value required for the "exterior of wall" is installed exterior of, or integral to, the wall.
- (4) Attic knee walls shall be insulated to same level as ceilings and shall have a positive means of maintaining insulation in place. Such means may include rigid insulation board or air barrier sheet materials adequately fastened to the attic sides of knee wall framing materials.
- (5) For other electric storage volumes, minimum EF = 0.97 (0.00132 * volume).
- (6) For other natural gas storage volumes, minimum EF = 0.67 (0.0019 * volume).
- (7) For all conventional units with capacities greater than 30,000 Btu/hr. For Small-Duct, High-Velocity units, Space Constrained units, and units with capacities less than
- (9) All ducts and air handlers shall be either located in conditioned space or tested by a Class 1 BERS rater to be "substantially" leak free. "Substantially leak free." shall mean
- distribution system air leakage to outdoors no greater than 3 cfm per 100 square feet of conditioned floor area at a pressure differential of 25 Pascal (0.10 in. wc.) across the entire air distribution system, including the manufacturer's air handler enclosure. Exception: New or replacement ducts installed onto an existing air distribution system as part of an addition or renovation. Such ducts shall either be insulated to R-6 or be installed in conditioned space.
- 10) The prohibition on electric resistance heat and the requirement for programmable thermostats do not apply to additions, renovations, and new heating systems installed in existing buildings.

TABLE 11B-2 MINIMUM	REQUIREMENTS FO	OR ALL PACKAGES	
COMPONENTS	SECTION	REQUIREMENTS	CHECK
Exterior Joints & Cracks	N1106.AB.1.2	To be caulked, gasketed, weather-stripped or otherwise sealed.	V
Exterior Windows & Doors	N1106.AB.1.1	Max .3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	
Sole & Top Plates	N1106.AB.1.2.1	Sole plates and penetrations through top plates of exterior walls must be sealed.	V
Recessed Lighting	N1106.AB.1.2.4	Type IC rated with no penetrations (two atternatives allowed).	4
Multistory Houses	N1106.AB.1.2.5	Air barrier on perimeter of floor cavity between floors.	NA
Exhaust Fans Buildin	N1106.AB.1.3	Exhaust fans vented to unconditioned space shall have dampers, except for combustion devices with integral exhaust ductwork.	u
Water Heaters	N1112.AB.3	Comply with efficiency requirements in Table N1112.AB.3. Switch or clearly marked circuit breaker electric or cutoff (gas) must be provided. External or built-in heat trap required for vertical pipe risers.	
Swimming Pools & Spas	N1112.AB.2.3.4	Spas & heated pools must have covers (except solar heated). Noncommercial pools must have a pump timer. Gas spa & pool heaters must have minimum thermal efficiency of 78%. Heat pump pool heaters shall have a minimum COP of 4.0.	MA
Hot Water Fines	F N1112.AB.5	Insulation is required for hot water circulating systems (including heat recovery units).	NA
Shower Heads	N1112.AB.2.4	Water flow must be restricted to no more than 2.5 gallons per minute at 80 psig.	MA
HVAC Duci Construction, a Insulation	110.AB	All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated and installed in accordance with the criteria of Section N1110 AB. Ducts in attics must be insulated to a minimum of R-6.	V
HVAC Controls 1 1 0 2	N 107.AB.2	Separate readily accessible manual or automatic thermostat for each system.	

Examiner John Ariton

Miami Dad

Mario Soto 12/2/2011 11:25:44 AM N/A BLDG Reference only

BLOCK-ZONE X E ELEVATIONS ARE REFERRED TO MIAMI DADE COUNTY **BM# B-321 ELEV.= 11.78'** OF N.G.V.D. OF 1929 VISUAL ENCROACHMENTS NOTED:

BASED ON THE FLOOD INSURENCE RATE MAP OF THE FEDERAL EMERGENCY AGENCY DATE OF FIELD WORK: Aug. 23, 2011

REVISED ON. 9-11-09 THE HEREIN DESCRIBED PROPERTY IS SITUADED WITHIN: REVISED ON: Legal Description: Phone: (305) 552-7504 Fax: (305) 229-8068 Property Address: = CENTER LINE
. = PROPERTY LINE
. = MONUMENT LINE
V = RIGHT OF WAY 12 \mathcal{O} 10 BASE FLOOD ELEV. OF THE PUBLIC RECORDS OF 6UE ACCORDING TO THE PLAT THEREOF 100.00' (R) \$ (M) 589°56'25"E 16000 6'U.E · 17110 FD. = FOUND IRON PIPE
O.H.L. = OVERHEAD UTILITIES
(C) = CALCULATED
(R) = RECORD A **E** 75 Q.40' CL. SW 100th CT. 26.10 COMMUNITY NUMBER: 120635 3.2 BLOCK. 15.70 85.00' (R) # (M) 10' Parkway Miami, Professional Land Surveyor & Res.# 16000 00' (R) * (M) F.F.E. = Enclosure= ONE STORY BLOCK- 2 LOT- 1 AS RECORDED IN PLAT BOOK MIAMI-DADE F = ELEVATION = RADIUS B.S. TOTAL 13.90' RC DISTANCE ATCH BASIN 33157 27.15 North 13.35 BLOCK-10.20 FD. SUBDIVISION N COUNTY, FLORIDA 0,20 CONC.= CONCRETE

Ø = DIAMETER mature and the yor and Mapper ENC. = ENCROACHMENT
C.B.S. = CONCRETE BLOCK STRUCTO
C.B.S. = CONCRETE 59.75 0 ▣ Mapper FAIRWAY PARK *. Ŝ89°56'25"E* 100.00' (R) \$ (M) 5' Sidewalk Δ. CERTIFIED TO:
Mariene I. Car AT PAGE 18' Parkway SKETCH OF :
(Boundary S 14317 S.W. 45th Terr. Miami, Florida 33175 SCALE 1" = 20' SW *S*T 60th Survey)